

## <<人工智能>>

### 图书基本信息

书名：<<人工智能>>

13位ISBN编号：9783540409304

10位ISBN编号：3540409300

出版时间：2006-12

出版时间：湖南文艺出版社

作者：Euzenat, Jerome; Domingue, John;

页数：289

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<人工智能>>

### 内容概要

This book constitutes the refereed proceedings of the 12th International Conference on Artificial Intelligence: Methodology, Systems, and Applications, AIMSA 2006, held in Varna, Bulgaria in September 2006. The 28 revised full papers presented together with the abstracts of 2 invited lectures were carefully reviewed and selected from 81 submissions. The papers are organized in topical sections on agents, constraints and optimization, user concerns, decision support, models and ontologies, machine learning, ontology manipulation, natural language processing, and applications.

## <<人工智能>>

### 书籍目录

Invited Talks   Exploiting Large-Scale Semantics on the Web   Acquiring and Sharing Knowledge in Large Organizations: Issues, Requirements and Methodologies Agents   Property Based Coordination   A Formal General Setting for Dialogue Protocols   OCC's Emotions: A Formalization in a BDI Logic Constraints and Optimization   A Boolean Encoding Including SAT and n-ary CSPs   A Constructive Hybrid Algorithm for Crew Pairing Optimization   Using Local Search for Guiding Enumeration in Constraint Solving User Concerns   Study on Integrating Semantic Applications with Magpie   N-Gram Feature Selection for Authorship Identification   Incorporating Privacy Concerns in Data Mining on Distributed Data Decision Support   Multiagent Approach for the Representation of Information in a Decision Support System   Flexible Decision Making in Web Services Negotiation   On a Unified Framework for Sampling With and Without Replacement in Decision Tree Ensembles Models and Ontologies   Spatio-temporal Proximities for Multimedia Document Adaptation   Deep into Color Names: Matching Color Descriptions by Their Fuzzy Semantics   Developing an Argumentation Ontology for Mailing Lists Machine Learning   Clustering Approach Using Belief Function Theory   Machine Learning for Spoken Dialogue Management: An Experiment with Speech-Based Database Querying   Exploring an Unknown Environment with an Intelligent Virtual Agent Ontology Manipulation   Case-Based Reasoning Within Semantic Web Technologies   ..... Natural Language Processing Application Author Index

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>